## WHAT IS CLAIMED IS:

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1. A pharmaceutical composition for preventing or treating skin diseases, which comprises as an active ingredient either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.

- 2. A pharmaceutical composition for preventing or treating skin diseases, which comprises as an active ingredient an expression vector comprising a polynucleotide encoding either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.
  - 3. The pharmaceutical composition of Claim 1 or 2, wherein the EC SOD protein is derived from mammals.
    - 4. The pharmaceutical composition of Claim 3, wherein the EC SOD protein consisting of an amino acid sequence of SEQ ID NO: 11.

5. The pharmaceutical composition of Claim 1 or 2, wherein the skin diseases are selected from the group consisting of skin cancer, pigmentation disease, photoaging, dermatitis, epidermal hyperplasia, atopy, urticaria and allergy.

6. A cosmetic composition for preventing or improving skin diseases, which

comprises an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.

- 7. A method for preventing or treating skin diseases, which comprises administering to a subject in need thereof an effective amount of one selected from the group consisting of an isolated EC SOD protein, a protein exhibiting substantially equivalent in physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein, and an expression vector comprising a polynucleotide encoding each of the proteins.
  - 8. Use of one selected from the group consisting of an isolated EC SOD protein, a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein, and an expression vector comprising a polynucleotide encoding each of the proteins, for the preparation of a pharmaceutical composition for preventing or treating skin diseases.
- 9. A pharmaceutical composition for preventing or treating skin diseases,
  20 which comprises as an active ingredient a cell-transducing EC SOD fusion protein in
  which a protein transduction domain is fused to either an isolated EC SOD protein or
  a protein exhibiting substantially equivalent physiological activity to the EC SOD
  protein and having at least 60% sequence homology to amino acid sequence of the EC
  SOD protein.

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10. A pharmaceutical composition for preventing or treating skin diseases, which comprises as an active ingredient an expression vector comprising a polynucleotide sequence encoding a cell-transducing EC SOD fusion protein in which a protein transduction domain is fused to either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.

- 11. The pharmaceutical composition of Claim 9 or 10, wherein the protein transduction domain is selected from the group consisting of a HIV-1 Tat transduction domain, an oligopeptide consisting of 5-12 arginine residues, an oligopeptide consisting of 5-12 lysine residues, a PEP-1 peptide, an ANTP protein and a VP22 protein.
- 12. The pharmaceutical composition of Claim 9 or 10, wherein the skin diseases are selected from the group consisting of skin cancer, pigmentation disease, photoaging, dermatitis, epidermal hyperplasia, atopy, urticaria and allergy.
- 13. A cosmetic composition for preventing or improving skin diseases, which comprises as an active ingredient a cell-transducing EC SOD fusion protein in which a protein transduction domain is fused to either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.

14. A method for preventing or treating skin diseases, which comprises administering to a subject in need thereof an effective amount of one selected from the group consisting of a cell-transducing EC SOD fusion protein in which a protein transduction domain is fused to either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein, and an expression vector comprising a polynucleotide encoding each of the proteins.

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- 15. Use of one selected from the group consisting of a cell-transducing EC SOD fusion protein in which a protein transduction domain is fused to either an isolated EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein, and an expression vector comprising a polynucleotide encoding each of the proteins, for the preparation of a pharmaceutical composition for preventing or treating skin diseases.
- transduction domain selected from the group consisting of a HIV-1 tat transduction domain (RKKRRQRRR), an oligopeptide consisting of 5-12 arginine residues, an oligopeptide consisting of 5-12 lysine residues, and a PEP-1 peptide (KETWWETWWTEWSQPKKKRKV), is fused to the amino terminal end of either an EC SOD protein or a protein exhibiting substantially equivalent physiological activity to the EC SOD protein and having at least 60% sequence homology to amino acid sequence of the EC SOD protein.

17. The protein of claim 16, wherein the cell-transducing EC SOD fusion protein is comprising an amino acid sequence selected from the group consisting of SEQ ID NO: 12, SEQ ID NO: 13, SEQ ID NO: 14, SEQ ID NO: 15, SEQ ID NO: 22 and SEQ ID NO: 23.

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- 18. An isolated polynucleotide encoding the fusion protein of Claim 17.
- 19. The polynucleotide of Claim 18, which is selected from the group consisting of SEQ ID NO: 16, SEQ ID NO: 17, SEQ ID NO: 18, SEQ ID NO: 19, SEQ ID NO: 24 and SEQ ID NO: 25.